### (Replacement Sheet)

Patent Application for: WNT-REGULATED CYTOKINE-LIKE POLYPEPTIDE AND NUCLEIC ACIDS ENCODING SAME Andrew et al.

## Application No. 10/614,599 5/8

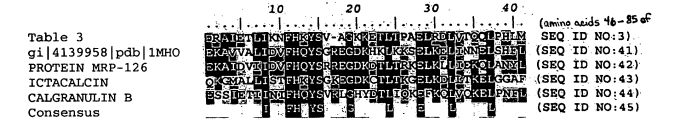
### Figure 4B

	10	20	30	40	50 60
Table 3 AY007220	MGQCRSANAEDAQEF	SDVERAIE	TLIKNFHKYSV!	<b>EKKENIN</b>	NELROLVTQQLPHLMPS BELROLVTQQLPHLMPS
Consensus	MGQCRSANAEDAQEF	SDVERAIE			ELRDLVTQQLPHLMPS
Table 3	70    NCGLEEKIANLGNON	<i>80</i>   agaanaca	احتمره أحجنيها		(amino acido 28-129 of SEQ ID NO: 3)
AY007220 Consensus	ncgleekianlg <mark>e</mark> ch ncgleekianlg <mark>e</mark> ch	DSKLEF	FWELIGEAAKS	/KLERPV	(SEQ ID NO: 39) (1-101) (SEQ ID NO: 40)

### Figure 4C

	10	20	30	40	50	60
Table 6 AY007220 Consensus	MGQCRSANAEDAQEFS MGQCRSANAEDAQEFS MGQCRSANAEDAQEFS	DVERAIET. DVERAIET.	LIKNFHQYSVI LIKNFHQYSVI	EGGKETLTPS EGGKETLTPS	ELRDLVTQQL ELRDLVTQQL	PHLMPS PHLMPS
	70   .	80 	90 	100	(amino acids	15-118 oF
Table 6 AY007220 Consensus	NCGLEEKIANLGSCND NCGLEEKIANLGSCND NCGLEEKIANLGSCND	SKLEFRSFI SKLEFRSFI	VELIGEAAKS\ VELIGEAAKS\	KLERPVRGH KLERPVRGH	SEQ ID N	0:6) 0:39)

### Figure 4D



### Figure 4E

Table 6

gi | 4139958 | pdb | 1MHO

PROTEIN MRP-126

CALGRANULIN B

CALGRANULIN B

CALGRANULIN B

CONSENSUS

CONSENSUS

10

20

30

40

(Omino acida 33-72-of)

(SEQ ID NO:6)

SEQ ID NO:41)

SEQ ID NO:41)

SEQ ID NO:42)

SEQ ID NO:42)

SEQ ID NO:44)

SEQ ID NO:44)

SEQ ID NO:46)

(SEQ ID NO:46)

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# Figure 7

	***************************************
	STORY
65677221+	GAATTCCAGAGGAGTTCTCAGTGCCCCCGGACAGGCCTCTCCAGCTTCACACTCTTGGC
AA315020-	TGCCCCCGGACAGTCCTCTCACACTCTTGGC
consensus	GAATTCCAGAGGAGTTCTCAGTGCCCCCGGACAGGCCTCTCCAGCTTCACACTCTTGGC
65677221+	CGCTTCTCCAATCAGCTCCCAGAAACTCCTGAACTCCAGTTTAGAGTCATTGCAGCTGCC
AA315020-	CGCTTCTCCCAATCAGCTCCCAGAAACTCCTGAACTCCAGTTTAGAGTCATTGCAGCTGCC
consensus	CGCTTCTCCAATCAGCTCCCAGAAACTCCTGAACTCCAGTTTAGAGTCATTGCAGCTGCC
65677221+	CAGGTTGGCAATTTTCTCTTCCAGGCCACAGTTGCTCGGCATGAGATGGGGCCAGCTGCTG
AA315020-	CAGGTTGGCAATTTTCTCTTCCAGGCCANAGTTGCTCGGCATGAGATGGGGCCAGCTGCTG
consensus	CAGGTTGGCAATTTTCTCTTCCAGGCCACAGTTGCTCGGCATGAGATGGGGCAGCTGCTG
65677221+	GGTGACCAGGTCCCGTAGCTCAGAAGGGGTCAGCGTCTCCCTTCCCACCCTCCACGGAGTA
AA315020-	GGTGACCAGGTCCCGTAGCTCAGAAGGGGTCAGCGTCTCCCTTCCCACCCTCCACGGAGTA
consensus	GGTGACCAGGTCCCGTAGCTCAGAAGGGGTCAGCGTCTCCCTTCCCACCCTCCACGGAGTA
65677221+	CTGGTGAAAGTTCTTGATGAGGGTCTCAATGGCCCTCTCCACATCACTGAATTC (SEQ ID NO: 37)
AA315020-	CTGGTGAAAGTTCTTGATGAGGGTCTCAATGGCCCTCTCCACATCACTGAATTCCTGAGC
consensus	CTGGTGAAAGTTCTTGATGAGGGTCTCAATGGCCCTCTCCACATCACTGAATTCCTGAGC
AA315020-	ATCCTCTGCGTTGGCTGACCGACACTGTCCCATGGTGCTCACTGTGTCTGGTCCTTTGGT
consensus	ATCCTCTGCGTTGGCTGACCGACACTGTCCCATGGTGCTCACTGTGTCTGGTCCTTTGGT
AA315020-	GAGAGTTCTGTTGTCCTAT (SEQ ID NO: 48)
consensus	GAGAGTTCTGTTGTCCTAT (SEQ ID NO: 5)